

09/694,511

WEST

[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show S Numbers](#) | [Edit S Numbers](#) | [Preferences](#)**Search Results -**

Term	Documents
PVR2	0
PVR2S	0
PACPR3	0
PACPR3S	0
PACPR-3	0
PACPR-3S	0
PVR3	0
PVR3S	0
AGONIST.DWPI,EPAB,JPAB.	6647
AGONISTS.DWPI,EPAB,JPAB.	6860
((PVR2 OR PACPR3 OR PACPR-3 OR PVR3) AND AGONIST AND MUSCLE ).JPAB,EPAB,DWPI.	0

[There are more results than shown above. Click here to view the entire set.](#)

US Patents Full-Text Database  
US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Database:**[Refine Search:](#)

(PVR2 or PACPR3 or PACPR-3 or PVR3) and  
agonist and muscle

## Search History

Today's Date: 11/16/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
JPAB,EPAB,DWPI	(PVR2 or PACPR3 or PACPR-3 or PVR3) and agonist and muscle	0	<u>L16</u>
JPAB,EPAB,DWPI	VIP/PACAP near receptor	0	<u>L15</u>
JPAB,EPAB,DWPI	113 and agonist	4	<u>L14</u>
JPAB,EPAB,DWPI	(VIP or VIP1 or VIP2 or vasoactive intestinal peptide) receptor	19	<u>L13</u>
JPAB,EPAB,DWPI	VPAC or vasoactive intestinal peptide receptor	8	<u>L12</u>
USPT	(PACPR3 or PACPR-3 or PVR3) and agonist and muscle	0	<u>L11</u>
USPT	(VIP2 or vasoactive intestinal peptide) receptor	37	<u>L10</u>
USPT	PVR2 and agonist and muscle	0	<u>L9</u>
USPT	HIVR or human intestinal VIP receptor	1	<u>L8</u>
USPT	VIP/PACAP type II receptor	0	<u>L7</u>
USPT	VIP/PACAP near receptor	0	<u>L6</u>
USPT	14 and agonist and muscle	25	<u>L5</u>
USPT	(VIP or VIP1 or vasoactive intestinal peptide) receptor	91	<u>L4</u>
USPT	12 and muscle	15	<u>L3</u>
USPT	11 and agonist	21	<u>L2</u>
USPT	VPAC or vasoactive intestinal peptide receptor	61	<u>L1</u>

Set	Items	Description	
S1	2472	VPAC OR VASOACTIVE (W) INTESTINAL (W) PEPTIDE (W) RECEPTOR??	09/6/94, 519
S2	264	S1 AND AGONIST??	DIACOG
S3	34	S2 AND MUSCLE??	
S4	21	RD S3 (unique items)	11/16/01
S5	14281	MUSCLE (W) ATROPHY OR MUSCLE (W) LOSS	
S6	3960	1 AND S5	
S7	170679	6 AND AGONIST??	Biochem
S8	0	S1 AND S5	
S9	6659	(VIP OR VIP1 OR VIP2 OR VASOACTIVE (W) INTESTINAL (W) PEPTIDE?-?) (W) RECEPTOR??	Bioini
S10	0	S9 AND S5	
S11	695	S9 AND AGONIST??	
S12	117	S11 AND MUSCLE??	
S13	0	S12 AND ATROPHY	
S14	62	RD S12 (unique items)	
S15	17	VIP/PACAP (W) TYPE (W) II (W) RECEPTOR??	
S16	8	(HIVR OR HUMAN (W) INTESTINAL (W) VIP) (W) RECEPTOR??	
S17	0	S16 AND AGONIST??	
S18	1	RD S16 (unique items)	
S19	103	PVR2 OR PVR3 OR PACPR-3 OR PACPR3	
S20	6	S19 AND AGONIST??	
S21	3	RD S20 (unique items)	
	?		